EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Si	14	Alexander NEAR2 Schluttig.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 17:10
\$2	5	Marcel NEAR2 Foerster. in.	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 17:11
SS	264761	(regenerat\$3 recover \$3 rejuvenat\$3 clean \$3) and (catalyst catalytic)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:15
S4	66336	denox denitr\$9 (nitrogen NEAR oxide) "selective catalytic reduction" SCR	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:17
S 5	43503	(accumulat\$3 impurit \$3 contamina\$4 poison poisen) SAME phosphor\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:19
S6	494	S3 AND S4 AND S5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:20
S7	183318	(basic alkali\$3 caustic) with ((akaline ADJ earth) OR ammonium or amine)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:24
S8	1202382	acid neutraliz\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:25
S9	3080248	ultra\$1sonic soniat\$4 oscillation agitat\$4 mov \$4 shak\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:26
S10	75	S6 AND S7 AND S8 AND S9	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:27
S11	228	(502/20).COLS.	US-PGPUB; USPAT	OR	OFF	2008/09/29 17:28
S12	2	S10 and S11	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:28

S13	3	S6 and S11	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:32
S14	10101	S4 AND "NO.sub.x"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:33
S15	399	S4 AND "NO.sub.x" and arsenic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:33
S16	224	S15 and phosphor\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:43
S17	0	S16 and S11	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:44
S18	2	S14 and (accumulat\$3 impurit\$3 contamina\$4 poison poisen) with arsenic near phosphor \$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/29 17:46
S21	1805	catalytic WITH poison	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/10/01 08:21
\$22	523	S≥1 and (phosphorous phosphorus)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/10/01 08:21
\$24	4	S22 and denox	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/10/01 08:21
S2 5	1	\$24 and ((phosphorous phosphorus) and arsenic)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/10/01 08:22
\$26	1	regeneration SAME catalyst SAME surfactant AND ("weight percent" "wt \$1%")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/10/01 08:23
S 27	51	(("6241826") or ("4529714") or ("6395665") or ("6395665") or ("4992614") or ("0974397") or ("0974397") or ("353467") or ("201006929") or ("2001-0042667") or ("5522941") or ("5522941") or ("5820693") or ("68232254") or	US-PGPUB; USPAT; USCOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/01 08:31

		("6241826") or ("6454871") or ("6484733") or ("6484733") or ("64813026") or ("4615991") or ("456147") or ("6025292") or ("6025292") or ("6025292") or ("0910472") or ("19805295") or ("4300933") or ("0472853") or ("4742853") or ("4914256")).PN				
S28	674	(502/25,26,27).OOLS.	US-PGPUB; USPAT	OR	OFF	2008/11/04 14:22
\$29	267108	(regenerat\$3 recover \$3 rejuvenat\$3 clean \$3) and (catalyst catalytic)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:28
S30	376	S28 and S29	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:28
S31	78	S30 and (phosphorous phosphorus)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:29
S33	28	S30 and (phosphorous. clm. OR phosphorus. clm.)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:48
S34	3108684	ultra\$1sonic soniat\$4 oscillation agitat\$4 mov \$4 shak\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:50
S35	16	S33 and S34	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:50
S36	741133	ultra\$1sonic soniat\$4 oscillation agitat\$4 shak\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:55
S37	13	S36 and S33	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 14:55
S38	11	S37 and acid	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/11/04 15:03

^{11/6/2008 2:35:08} PM

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